SUNDARAPANDI T

 \diamond LinkedIn \diamond Github \diamond Leetcode $6369017779 \diamond$ Kovilpatti sundarapandi1707@gmail.com

OBJECTIVE

Enthusiastic computer science student with a strong foundation in programming, web development, and application development, gained through academic projects and intern experience with a commitment to continuous learning and adaptability to evolving technologies. Interested in contributing to innovative projects in a collaborative team environment and eager to take on challenging roles that drive personal and organizational growth.

SKILLS

Technical Skills Python, React, (HTML, CSS and Javascript), SQL, Java, C/C++, Php

Soft Skills Tableau(Data visualization), UI Designing.
Other Drawing, Poster-Creation, problem solving.

EDUCATION

Bachelors in Computer Science and Engineering, Annamalai University

2021 - 2025

OGPA: 8.5.

INTERN EXPERIENCE

Web Developer Jun 2023 - Jul 2023

The Spark Foundation

remote

• Developed user-friendly banking systems (HTML, CSS, PHP, MySQL, JS and using WAMP server)(tested with dummy data).

React Developer Jan 2025 – Present

MURUVEN Design Solutions, Chennai

remote

- Developed an e-commerce website using React.
- Contributed to Dreamik.com, a platform for ordering customized labels.

PROJECTS

BMI Calculator App Built this Android app Using Android Studio, calculating BMI and offering personalized fitness suggestions based on the results.

Music Suggestion web app based on facial emotions Using React, Python Ai-model for emotion detection. (Final Year Project) working on

App Design using Figma UI for booking car service, and request roadside assistance and optionally emergency button.

ACHIEVEMENTS

Cloud Computing(NPTEL), Social Networks(NPTEL), Python basic(Hacker Rank), Tableau Data Visualization(College Workshop)

LEADERSHIP

• Treasurer for the CSEA(Computer Science and Engineering Association) Annamalai University student chapter, managing finances for the computer science community and ensuring sound financial practices.